MAY 2 4 7004 CS

SHEET 1 OF 1

	<u> </u>		13	&/				
Form PTO 1449	V. 70.	TO THE ATENT AND TRAD	OF CHIMERCE	DOCKET NO.		SERIAL I	NO.	
(Modified)	•	TO A CENT AND TRAD	EMARK OFFRED	251089US0X	10/808,441			
				APPLICANT				
LIST OF	REFER	RENCES CITED BY API	PLICANT					
			<b></b>	Yasuaki YOKOYAMA, et al.				
				FILING DATE	GROUP			
				March 25, 2004				
				U.S. PATENT DOCUMENTS				
EXAMINER		DOCUMENT	DATE	NAME	CLASS	SUB		LING DATE
INITIAL		NUMBER			1	CLASS	IF A	PPROPRIATE
	ļΑΑ							
	AB							
	AC							
	AD				1			
	AE	•		<u></u>				
	ĄF				+ ~			
	ÅG	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			1		<del></del>	
					$+\times$			
	AH				/_		<u> </u>	
	Al	<u></u>						
	AJ						7	-
	AK						5	
	AL							
	АМ				<del></del>			$\overline{}$
	AN				<del> </del>			
	714	L			<u> </u>	L	L	
•	_		FC	DREIGN PATENT DOCUMENTS				
		DOCUMENT	DATE	COUNTRY		TRANSLATION		
		NUMBER	DATE	COUNTRY		YES NO		
AICS	AO	10-335267	12/18/1998	JAPAN (with English Abstract)				×
	AP							
	AQ		-				<del>-</del>	
	AR							
								····
	AS					ļ		
	AT							
	AU					ļ		
	AV							
		OTHER R	EFERENCES	(Including Author, Title, Date, Pertine	nt Pages,	etc.)		
J. K. RUFF, et al., J. Amer. Chem. Soc., vol. 83, pages 2141-2144, "THE AMINE COMPLEXES OF ALUMINUM HYDRIDE",								
	AW	1960	Tier. Onem. D.					,
		C.W. EDACED at al	I Cham Sac	, pages 3742-3749, *ALUMINIUM HYDE	IDE ADDI	1070.05		VI-AAANE.
:	AX	VIBRATIONAL SPECT	J. Chem. Soc. <del>'RA AND STR</del>	, pages 3742-3749, "ALUMINIUM HYDE UCTURE", 1963	<del>HUB-MUDI</del>	CIS UP I	IKIMEIA	T DAWING:
								·
J. t. ATWOOD, et al., J. Amer. Chem. Soc., vol. 413, no. 21, pages 8183-8186, "TERTIARY AMINE STABILIZE AY 1991								LIZED DIALANE",
	^'	1991						
	AZ				Addi	tional Refe	erences sl	heet(s) attached
	]				4			
Evaminor	]	V 0 "		Callenn	Date Co.	reidered	010	20100
Examiner			nmon	Carefular	Date Cor		2/2	22/06